

ABSTRACT OF THE DISCLOSURE

A portable terminal wearable on a forearm is provided in which a display screen is adjusted almost vertical to a visual line of a user without interrupting an operation with a hand, and protected from an unexpected external impact. The portable terminal is worn near the wrist of the forearm with a forearm fixing band of a forearm mounting unit. A first rotary mechanism enables the x-axis of the display screen of the display unit to be adjusted, so that the screen may be visible. A hinge case and display unit is turned to a certain angle with respect to the forearm mounting unit. Then, a second rotary mechanism enables the y-axis of the display screen to be adjusted, so that the screen may be visible. The display unit is turned to a certain angle with respect to the hinge case.